





Anforderungen für Verbindungs- und Abspannmuffen

Requirements for conical couplings and collar sockets



1. Allgemeine Daten / Generally Data			
Datum: Date:	Bahngesellschaft / Projekt: Railway company / Project:		
Vorgesehene Anzahl: Required quantity:	Zeichnungs-/Art.-Nr.: Drawings-/Art.-No.:		
Wunschtermin: Desired delivery date:			
2. Verbindungs- und Abspannmuffen / Conical couplings and collar sockets:			
Gabelendmuffe Stahl rostfrei: <input type="checkbox"/> Forked collar socket stainless steel:	Gabelendmuffe CuNiSi: <input type="checkbox"/> Forked collar socket CuNiSi:	Ösenendmuffen CuNiSi: <input type="checkbox"/> Eyelet collar socket CuNiSi:	
Konusverbinder CuNiSi: <input type="checkbox"/> Conical coupling CuNiSi:	Reduktionsverbinder CuNiSi: <input type="checkbox"/> Conical coupling CuNiSi:		
3. Fahrdraht / Contact wire			
Fahrdraht Durchmesser: Contact wire diameter:		Fahrdraht Fläche Contact wire section:	
Fahrdraht-Profil und -Typ: <input type="checkbox"/> AC <input type="checkbox"/> BC <input type="checkbox"/> BF <input type="checkbox"/> other	Breaking Load: Bruchlast:		
Contact wire profile and type:			
4. Tragseil / Messenger wire			
Tragseil Durchmesser: Catenary wire diameter:		Querschnitt: Cross section:	
Tragseil (Querschnitt, Durchmesser Werkstoffe, Aufbau): Messenger wire (Cross section, diameter, material, construction):		Breaking Load: Bruchlast:	
5. Weitere Anforderungen / Further requirements			

